

Lang Aquapres

Pressure Curing Unit

A high capacity hydraulic pressure curing unit designed for use with self-curing acrylic resins. The Aquapres should be used when repairing, relining or rebasing a denture, fabricating an orthodontic appliance, bite plane appliance, or a temporary crown and bridge. Pressure curing unit eliminates porosity and yields long-lasting, color-stable results without heat, electricity or compressed air.

- Maintenance-free and easy to use
- Water filled pot holds its pressure for hours
- Acrylics cure dense, porous free, strong and more aesthetically appealing than bench cured appliances
- 5" inside diameter/3.5" inside height for mechanically mounted models
- Compatible with all Lang and competitor self-curing acrylic resins
- Unconditional two-year guarantee

Group/Item# **Description**
092-4905A Aquapres



Lang Jet Seal

Jet Seal is a self-curing acrylic surface sealant. It can be used when sealing soft and hard relines, temporary crowns and bridges, denture repairs and dentures.

- Fills in surface porosity
- Increases color stability
- Easy to use auto-polymerizing resin
- Paint on any acrylic surface
- Air dries in approximately one minute
- Provides a hard surface finish w/excellent aesthetics
- No polishing necessary after application

Group/Item# **Description**
092-4102C Lang Jet Seal (30ml)



Lang Denture Duplicator

When original dentures require time consuming lab repairs, eliminate your patients inconvenience with the Denture Duplicator. This system, with its illustrated, explicit how-to instructions, enables a dental assistant to create an identical denture right in the office, quickly and easily.

- Produce full or partial dentures easily
- Convert partials into temporary "immediate" full dentures
- Make full dentures from existing dentitions
- Recommended for use with the Aquapres

Group/Item# **Description**
092-0398F Lang Denture Duplicator Flask



Lang Aurora Visible Light Curing Tray Resin

Aurora Visible Light Curing Tray Resin A new, easy to use custom tray acrylic resin that is strong, accurate and curable under visible light! Mix several units of resin and use as needed. It will remain stable in its doughy, no-stick stage for 24 hours.

- Delivers hard, distortion-free results with consistent strength
- Light curable (when used with most light curing units)
- Superior quality and flexibility
- Easiest handling and trimming
- Translucency provides ability to judge thickness
- Available in blue

Group/Item# **Description**
092-2534B Lang Aurora Visible Light Curing Tray Resin Pound Package (454g powder/236ml liquid)



Lang Silicone Spray

Spray for lubricating metal flasks and trays for easy removal of irreversible hydrocolloid.

Group/Item# **Description**
092-0304S Lang Silicone Spray 12-oz Can



Lang Glass Droppers

Ideal for dispensing acrylic liquid in limited quantities without spilling.

- 107 mm glass pipette with 30 mm rubber bulb.

Group/Item# **Description**
092-3100D Standard Package Glass Droppers (10 droppers)



Lang Liquid Foil

An Algin based solution, tin foil substitute.

- For easy separation of acrylic appliances from stone models
- Pink solution allows for accurate coverage of models
- Available in premixed solution

Group/Item# **Description**
092-2203P Lang Liquid foil 4-oz Bottle Liquid (118ml)

